

FIG.1

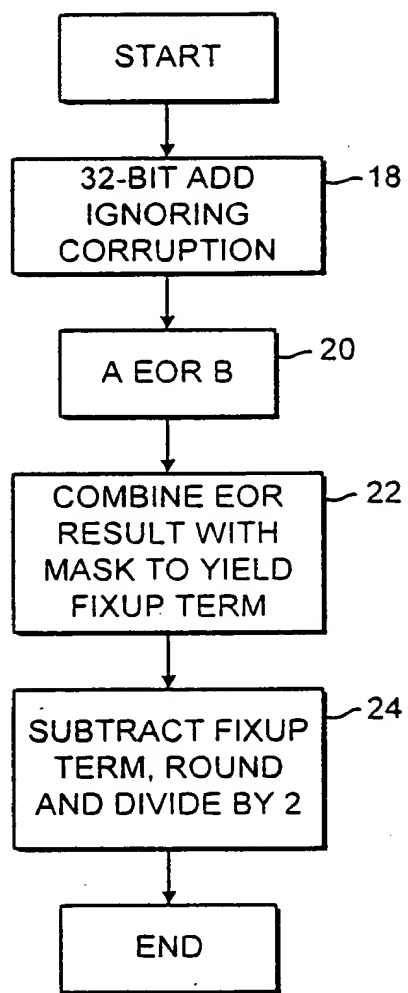


FIG. 2

30 ← MASK=	0001	0001	0001	001
26 ← A=	1101 (13)	0101 (5)	1001 (9)	0001 (1)
28 ← B=	0010 (2)	1101 (13)	1111 (15)	1000 (8)
32 ← A + B=	10000	0011	1000	1001
34 ← ^(A EOR B) AND MASK=	0001	0000	0000	0001
36 ← SUBTRACT & RIGHT SHIFT # 1=	0111 (7)	1001 (9)	1100 (12)	0100 (4) ROUNDING DOWN
38 ← ADD & RIGHT SHIFT # 1=	1000 (8)	1001 (9)	1100 (12)	0101 (5) ROUNDING UP

FIG.3

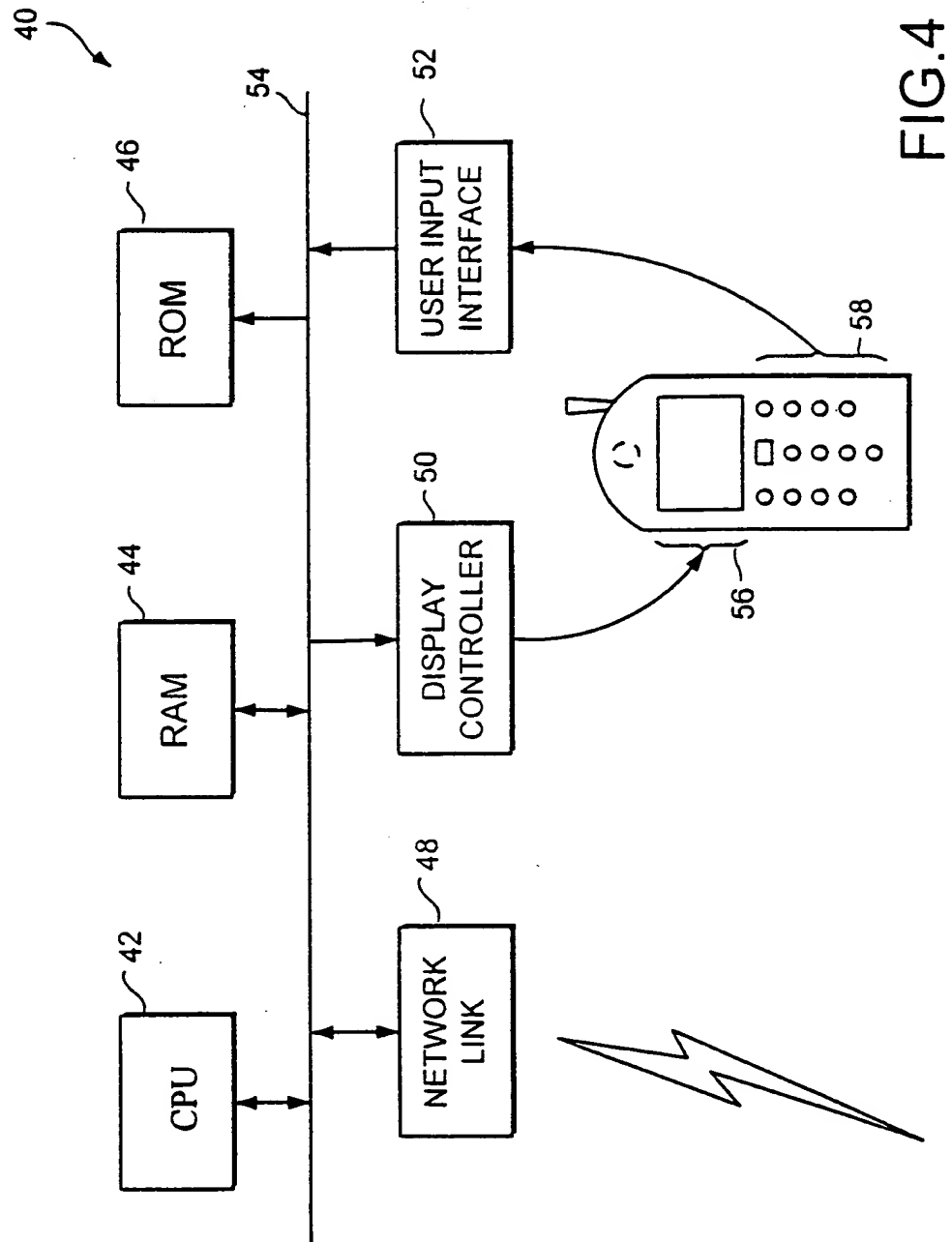


FIG.4